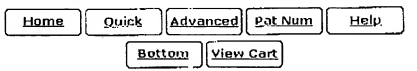
Patent Database Search Results: "Norrish I" in US Patent Collection

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"Norrish I": 22 patents.
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"Norrish I"

PAT.

NO.

Title

- 1 7,144,928 T UV-transparent pressure sensitive adhesive
- 2 7,074,839 T Crosslinkable hydrophilic materials from reactive oligomers having pendent photoinitiator groups
- 3 7,067,581 **T** Repulpable PSAs
- 4 6,991,828 **T** Use of macromonomers to prepare acrylic PSAs
- 5 6,958,186 T Double sided adhesive tape
- 6 6,887,640 T Energy activated electrographic printing process
- 7 6,723,407 **T** Strippable systems based on acrylic block copolymers
- 8 6,720,399 T UV-crosslinkable acrylic hotmelt PSAs with narrow molecular weight distribution
- 9 6,703,441 **T** Oriented acrylic block copolymers
- 10 6,677,402 T Pressure sensitive adhesives possessing high load bearing capability
- 11 6,545,157 T Dye-forming method, color developing compositions, photosensitive materials and color developing agent precursors
- 12 6,448,337 T Pressure sensitive adhesives possessing high load bearing capability
- 13 6,432,615 T Acid-generating composition and recording material using the same
- 14 6,420,450 T Cationically hardening mass, the use thereof and process for preparing hardened polymer masses
- 15 6,372,416 T Dye-forming method, color developing compositions, photosensitive materials and color developing agent precursors
- 16 6,306,979 **T** Derivatized carbon monoxide copolymers
- 17 6,303,269 T Dyc precursor, photosensitive material containing dye precursor and method for forming color image
- 18 5,925,688 T Curing polyketones with high energy radiation
- 19 5,705,539 T Curing polyketones with high energy radiation
- 20 5,670,586 T Polyketones with enhanced tribological properties
- 21 5,384,066 T Electrooptical system

FROM : William C. Gerstenzang

FAX NO. :914-245-2600

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22 5,096,801 T Color image recording method

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Patent Database Search Results: "Norrish II" in US Patent Collection

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Searching US Patent Collection...

Results of Search in US Patent Collection db for:

"Norrish II": 44 patents. Hits 1 through 44 out of 44

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Refine Search

"Norrish II"

PAT.

NO.

Title

- 1 7,144,928 **T** UV-transparent pressure sensitive adhesive
- 2 7,129,280 T Mixtures which contain carbamate groups and/or allophanate groups and can be cured thermally and by using actinic radiation
- 3 7,122,595 T Powder-slurry that can be hardened by actinic radiation or by thermal means, method for producing said slurry and use of the same
- 4 7,078,476 T Copolyester resin for solventborne coating and coating composition comprising the same
- 5 7,067,584 T Solvent-containing coating material and the use thereof
- 6 7,067,581 T Repulpable PSAs
- 7 7,033,676 T Binding agent mixtures and their use in coating materials cured by actinic radiation and/or heat
- 8 7,001,931 T Blends of crystalline and amorphous compounds which can be activated by actinic radiation, method for the production and use thereof
- 9 6,991,874 T Compositions suitable for electrochemical cells
- 10 6,991,828 T Use of macromonomers to prepare acrylic PSAs
- 11 6,958,186 T Double sided adhesive tape
- 12 6,949,591 T Coating material which can be thermally cured and hardened by actinic radiation and use thereof
- 13 6,946,515 T Coating substance consisting of at least three components, method for producing said coating substance and use thereof
- 14 6,855,785 T Thermally setting substance mixture and use thereof
- 15 6,852,771 T Dual radiation/thermal cured coating composition
- 16 6,835,759 T Dual cure coating composition and processes for using the same
- 17 6,835,420 T Coating material and its use for producing highly scratch resistant multilayer transparent lacquers
- 18 6,822,044 T Varnish and its use for producing varnish coatings and color-and/or effect-producing multi-layer coatings

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Patent Database Search Results: "Norrish II" in US Patent Collection

19 6,815,081 Coloring and/or effect-creating multilayer enamel coating, method for the production thereof and its

- 20 6,797,771 T Aqueous composition that can be hardened physically, thermally or thermally and with actinic radiation and the derivatives and production thereof
- 21 6,794,422 T Polymerizable solid aliphatic polyurethanes which contain olefinically unsaturated double bonds and which are based on linear diisocyanates, and their use
- 22 6,780,897 T Solid substance mixture containing bonds that can be activated by actinic radiation and the use thereof
- 23 6,777,090 T Substance mixture which can be cured thermally and by using actinic radiation, and the use thereof
- 24 6,770,329 T Low-yellowing aqueous clear powder coating dispersions, method of making the dispersions, and process for producing clearcoat finishes with the dispersions
- 25 6,747,091 T Powder-slurry that can be hardened by actinic radiation or optionally by thermal means, method for producing said slurry and use of the same
- 26 6,740,415 T Powder paint binder composition
- 27 6,737,468 T Base coat and its use for producing color and/or effect-producing base coatings and multi-layer coatings
- 28 6,727,316 T Coating material and its use for producing filler coats and stone impact protection primers
- 29 6,723,407 T Strippable systems based on acrylic block copolymers
- 30 6,720,399 T UV-crosslinkable acrylic hotmelt PSAs with narrow molecular weight distribution
- 31 6,716,891 T Coating material that can be cured thermally or by actinic radiation, and its use
- 32 6,703,441 T Oriented acrylic block copolymers
- 33 6,632,561 T Composites bodies used as separators in electrochemical cells
- 34 6,632,481 T Binders curable thermally and/or by high-energy radiation
- 35 6,583,214 T Aqueous coating material that is cured thermally and/or by actinic radiation, and its use
- 36 6,509,096 T Low-yellowing aqueous clear powder coating dispersions, method of making the dispersions, and process for producing clearcoat finishes with the dispersions
- 37 6,485,793 T Aqueous dispersion of transparent powder coating material
- 38 6,475,663 T Compositions suitable for electrochemical cells
- 39 6.437,016 **T** Radiation-curable compound derived from a hydroxyalkylamide
- 40 6,420,450 T Cationically hardening mass, the use thereof and process_for_preparing hardened polymer masses
- 41 6,245,829 T Radiation-curable composition
- 42 5,384,066 T Electrooptical system
- 43 5,381,172 T Ink jet head cartridge, ink tank cartridge using degradeable plastic as part of construction or package thereof and ink jet apparatus having fitting part for the cartridges
- 44 5,258,422 **T** Compostable thermoplastic compositions

